

Box #	File #	Series	Description	Place	Date	CV Neg.
54	1	Soil Conservation Service	<a href="#">Aerial fertilization of a field near the Elk River.</a>	Tennessee - Elk River		0
54	2	Soil Conservation Service	Sam Raymond, Jr. and Raymond Henderson fertilizing a pond.	Not Given		0
54	3	Soil Conservation Service	Damage to the Cannon Creek Bridge, Highway No. 28, as a result of the March 11, 1952 rain.	Tennessee - Bledsoe County	03/14/1952	0
54	4	Soil Conservation Service	<a href="#">Mr. S. H. Hart examines a six-year-old multiflora rose fence on his Bledsoe County farm.</a>	Tennessee - Bledsoe County	03/19/1958	0
54	5	Soil Conservation Service	Wildlife food planting with Clarence Sullivan (left) and James Milliron (right), ten miles east of Pikeville, Tenn. in the Bledsoe Soil Conservation District.	Tennessee - Bledsoe County	12/07/1964	0
54	6	Soil Conservation Service	Wildlife food planting with Clarence Sullivan (left) and James Milliron (right), ten miles east of Pikeville, Tenn. in the Bledsoe Soil Conservation District.	Tennessee - Bledsoe County	12/07/1964	0
54	7	Soil Conservation Service	<a href="#">Mr. Fred Waddell, a member of the SCD Board of Supervisors, looks over a stand of yellow poplar after the Virginia pine has been cut out. Waddell's farm is located near Jacksboro, Tenn. in Campbell County.</a>	Tennessee - Campbell County	05/20/1959	0
54	8	Soil Conservation Service	Virginia pine logs cut from the farm of Fred Waddell, are shown at the sawmill. Waddell's farm is located near Jacksboro, Tenn. in Campbell County.	Tennessee - Campbell County	05/20/1959	0
54	9	Soil Conservation Service	Lumber from Virginia pine logs cut on the farm of Fred Waddell near Jacksboro, Tenn. in Campbell County.	Tennessee - Campbell County	05/20/1959	0
54	10	Soil Conservation Service	<a href="#">Wilburn Aden's farm in Carroll County, Tenn. Mrs. Aden is standing beside a multiflora rose fence planted in January, 1952.</a>	Tennessee - Carroll County	05/07/1957	0
54	11	Soil Conservation Service	<a href="#">Clyde Johnson, farmer and Allen Holladay, Conservation Aide, discuss pine trees in the background that were planted by SCS-C.C.C. camp in 1939. These trees were planted for erosion control and to screen off unsightly gullies from Johnson's home. Holladay supervised the tree planting in 1939. Located in Carroll County, Tennessee.</a>	Tennessee - Carroll County	02/11/1966	0
54	12	Soil Conservation Service	<a href="#">Allen Holladay, Conservation Aide, SCS and Clyde Johnson, farmer, examine pulpwood cut from a 26 year old loblolly pine plantation planted by the C.C.C. in 1939 for control of erosion. Located in Carroll County, Tennessee.</a>	Tennessee - Carroll County	02/11/1966	0
54	13	Soil Conservation Service	Clyde Johnson, farmer, and Allen Holladay, Conservation Aide, SCS, examine a 26 year old loblolly pine stand cut for pulpwood. These trees were planted by the C.C.C. to control gully erosion. The pine behind Mr. Johnson is 12" dbh. Located in Carroll County, Tennessee.	Tennessee - Carroll County	02/11/1966	0
54	14	Soil Conservation Service	About 2,200 acres of the Martin's Creek Watershed uplands were critically eroded before the SCS project. All of this gullied land is slated for reforestation. Located in the Carroll County Soil Conservation District at Martin's Creek.	Tennessee - Carroll County		0
54	15	Soil Conservation Service	Massive gullies like this desecrated a large portion of the Martin's Creek Watershed's uplands. Project leaders have given top priority to reforestation of such areas.	Tennessee - Carroll County		0
54	16	Soil Conservation Service	Bare products contribute hundreds of tons of sediment to the Martin's Creek lowlands each year. Here a crew placed Bermuda grass plugs in the low, near vertical, soil. Sacks of Bermuda grass sod are placed in the ditch. Within a year or two, this bank will be solidly covered with grass.	Tennessee - Carroll County		0
54	17	Soil Conservation Service	This is one of the few places in the Martin's Creek Watershed where reforestation by machine is possible.	Tennessee - Carroll County		0
54	18	Soil Conservation Service	Jimmie Orr of Ripshin Mountain and Ted Melton, State Service Forester, examines Orr's stand of	Tennessee - Carter County	03/09/1964	0

			timber for marking. In the background is a 34-inch diameter black cherry tree. Located near Elizabethton, Tenn. in Carter County.			
54	19	Soil Conservation Service	Jimmie Orr, Conservation Farmer of the Year (1963) and teacher at the Tiger Valley Elementary School, work with boys as one of his many activities. Located in Elizabethton, Tenn. in Carter County.	Tennessee - Carter County	03/09/1964	0
54	20	Soil Conservation Service	Guy Nave, Chairman of the Carter County Soil Conservation District, presents Jimmie Orr with a plaque for his outstanding accomplishments as a conservation farmer.	Tennessee - Carter County	03/09/1964	0
54	21	Soil Conservation Service	Mrs. Orr, Soil Conservation Service technician E. B. Dyer and Jimmie Orr, shows signs of progress on the Orr Farm, located in Carter County, Tennessee.	Tennessee - Carter County		0
54	22	Soil Conservation Service	<a href="#">A farm pond constructed in the Spring of 1954. Stocked with bass and bream in 1954. Drain pipe and riser installed during construction. Surface area three acres; depth 12 feet. Located on the M. J. Price Farm, near Newport, Tenn. in Cocke County.</a>	Tennessee - Cocke County	06/01/1955	0
54	23	Soil Conservation Service	<a href="#">Fishing for channel cat on a farm located in Crockett County, Tennessee.</a>	Tennessee - Crockett County	03/24/1963	0
54	24	Soil Conservation Service	A fishpond located on the grounds of the Central State Hospital in Davidson County, Tennessee.	Tennessee - Davidson County	07/10/1961	0
54	25	Soil Conservation Service	A fishpond located on the property of the Central State Hospital in Davidson County, Tenn. Soil Conservation Service biologist Floyd R. Fessler (left) and Mr. Bowen (center), Business Manager of the Hospital, pouring fertilizer in a float for fertilizing this lake.	Tennessee - Davidson County	07/10/1961	0
54	26	Soil Conservation Service	A fishpond located on the property of the Central State Hospital in Davidson County, Tenn. Patients of Central State Hospital enjoy the relaxation from fishing in this hospital-owned lake.	Tennessee - Davidson County	07/10/1961	0
54	27	Soil Conservation Service	A group of Future Farmers of America (FFA) and 4-H youths judging a test pit during the 5th Annual Tennessee State Land Judging Contest at the Ellington Agricultural Center in Nashville, Tennessee.	Tennessee - Davidson County	04/07/1967	0
54	28	Soil Conservation Service	Mr. W. F. Moss, Commissioner of Agriculture; E. Boyd Garrett, Commissioner of Conservation; J. R. Sasser, State Conservationist, SCS; Vernon Darter, Director, Agricultural Extension Service, U.T. At the 5th Annual Land Judging Contest held at the Ellington Agricultural Center in Nashville, Tennessee.	Tennessee - Davidson County	04/07/1967	0
54	29	Soil Conservation Service	Mr. Ray Parris delivers a plan to O. D. Pack: "landowner and conservationist plan for a farm for conservation and good land use. Final decisions reflected in the plan are the farmers." Located near Smithville, Tenn. in DeKalb County.	Tennessee - DeKalb County	01/09/1956	0
54	30	Soil Conservation Service	Four-year-old lespedeza bicolor border along the edge of the woods. Plants in bloom. Bicolor is an ideal condition for wildlife. Located on the farm of Clayton Daniel, six miles east of Dickson, Tenn. on Rock Church Road.	Tennessee - Dickson County	09/05/1958	0
54	31	Soil Conservation Service	George Warmblood shows off one of his wildlife borders on his Franklin County, Tenn. farm. Quail (insert) obtain food and cover from the hardy shrubs.	Tennessee - Franklin County		0
54	32	Soil Conservation Service	A one-year-old multiflora rose fence in Franklin County, Tennessee.	Tennessee - Franklin County		0
54	33	Soil Conservation Service	Soil Conservation District Cooperator Roy Ramsey proudly displays five-year-old pines on a steep area near his home. Some trees are 10 to 12 feet high, and average seven feet. Located in Greene County, Tennessee.	Tennessee - Greene County		0
54	34	Soil Conservation Service	Mr. and Mrs. D. B. Harrell standing beside their house, with a lake in the background; located near Hixson, Tenn. in Hamilton County.	Tennessee - Hamilton County	10/05/1962	0
54	35	Soil Conservation Service	Mrs. David B. Harrell shows off her bass-and-bluegill stocked fishpond on her farm, located near Hixson, Tenn. in Hamilton County.	Tennessee - Hamilton County	10/05/1962	0

54	36	Soil Conservation Service	Mrs. D. B. Harrell is standing in front of a 15-acre field of loblolly pine planted in the spring of 1957. Mrs. Harrell planted every one of these loblolly pines herself. These are part of fifteen acres the Harrell's placed in the Soil Bank Program in 1957. Located near Hixson, Tenn. in Hamilton County.	Tennessee - Hamilton County	10/05/1962	0
54	37	Soil Conservation Service	<a href="#">Mrs. D. B. Harrell, 71 years old, is watching a fishpond being constructed. Mrs. Harrell's desire is to catch at least one bass from the pond, located on her farm near Hixson, Tenn. in Hamilton County.</a>	Tennessee - Hamilton County	10/05/1962	0
54	38	Soil Conservation Service	Four generations of Scotts, standing in one field of 15,000 pine seedlings, planted early in 1958. Located in Hardeman County, Tennessee.	Tennessee - Hardeman County	05/13/1958	0
54	39	Soil Conservation Service	A view of the retard structure No. 5 from the north end of a dam on the Thompson's Creek Watershed District. First Public Law 566 floodwater retarding structure completed in the State, located in the Henry County SCD.	Tennessee - Henry County	11/02/1959	0
54	40	Soil Conservation Service	Dr. Dudney examines a yellowwood tree, a rare species of tree found only in this section of Tennessee. A famous European naturalist years ago took several of these trees back with him to France. They are growing today in the Gardens of the Tuileries in Paris. Dudney Brothers farm, located near Gainesboro, Tenn. in Jackson County.	Tennessee - Jackson County	06/09/1959	0
54	41	Soil Conservation Service	One of six farm ponds on the Evergreen Farms, owned by the Dudney Brothers; located near Gainesboro, Tenn. in Jackson County. Built primarily to provide water for the livestock, the ponds also have been stocked with fish and provide relaxation through the fun of fishing as well as tasty food.	Tennessee - Jackson County	06/09/1959	0
54	42	Soil Conservation Service	Dr. Dubney shows a close-up of the rabbit's nest, established under a fitzer juniper beside his house in Gainesboro, Tennessee.	Tennessee - Jackson County	06/09/1959	0
54	43	Soil Conservation Service	Dr. Dubney shows the photographer a rabbit nest, established under a fitzer juniper beside his home, with four young rabbits in the nest. This house is located in Gainesboro, Tennessee.	Tennessee - Jackson County	06/09/1959	0
54	44	Soil Conservation Service	Lespedeza bicolor set out for wildlife food. There are six coveys on the farm and quail can be heard calling all over the place; Evergreen Farms, owned by the Dubney Brothers, in Jackson County, Tennessee.	Tennessee - Jackson County	06/09/1959	0
54	45	Soil Conservation Service	Pines set out in 1946 on an eroded spot on the Dubney Farm near Gainesboro, Tenn. Trees serve as winter shelter and summer shade for cattle. Bob Dubney (left) and Don Bivens, SCS Work Unit Conservationist (right).	Tennessee - Jackson County	06/09/1959	0
54	46	Soil Conservation Service	Don Bivens (right), SCS Work Unit Conservationist, talks with Bob Dubney (left) and Dr. Dubney about the multiflora rose fence that can be seen in the background. Note the pines beyond the rose fence. Located on the Dubney Farm in Gainesboro, Tennessee.	Tennessee - Jackson County	06/09/1959	0
54	47	Soil Conservation Service	No services today. Before installation of the Jennings Creek watershed protection and flood prevention project, the limited level land of the area was harassed by expensive flash floods. With the completion of the Jennings project with Public Law 566 funds, as scenes will be a thing of the past.	Tennessee - Jackson County		0
54	48	Soil Conservation Service	Flood plain lands in the Jennings Creek Watershed, the Jackson County community of North Springs shown. The Watershed office is located in the North Springs School.	Tennessee - Jackson County	08/25/1960	0
54	49	Soil Conservation Service	Mr. Hugh Berry, chairman, Jackson County Soil Conservation District, is seen stocking channel catfish in the Jennings Creek Watershed Lake No. 16, located seventeen miles northwest of Gainesboro, Tennessee.	Tennessee - Jackson County	06/22/1961	0
54	50	Soil Conservation Service	Mr. R. C. Smith, County Agent, is standing in a washout below and in the road up Pine Lick Creek	Tennessee - Jackson County	02/21/1962	0

			above Whitleyville, Tenn. in Jackson County. Pine Lick Creek is a tributary of Jennings Creek.			
54	51	Soil Conservation Service	Mr. Cassetty, president and contracting officer for the Jennings Creek Watershed, pointing out the flood plain which in times past would ordinarily have been affecting the flow in the channel of Pine Lick Creek, a tributary of Jennings Creek.	Tennessee - Jackson County	12/05/1964	0
54	52	Soil Conservation Service	Robin birds eating multiflora rose seed following a freeze and snow covering the ground. This "living fence" is on the Justin Rambo farm near Mountain City, Tenn. in Johnson County.	Tennessee - Johnson County	03/13/1959	0
54	53	Soil Conservation Service	Tennessee Highway Department employees mulch a road bank with straw to hold and protect the new seeding of fescue and clover. This mulch was supplied by the Knox County Council of Garden Clubs through the Knox County Soil Conservation District.	Tennessee - Knox County	09/16/1960	0
54	54	Soil Conservation Service	Mr. Walter S. Thompson, Chairman of the Knox County Soil Conservation District Board; Mr. Llewellyn, foreman, Tenn. Highway Department; Mrs. Brooks Drain, Conservation Chairman, Knox County Council of Garden Clubs; and Boyd Davis, Division Maintenance Superintendent, State Highway Dept. observe straw mulch being applied to a newly seeded highway road bank. This mulch was supplied by the Garden Clubs and technical assistance furnished through the Knox County SCD.	Tennessee - Knox County	09/16/1960	0
54	55	Soil Conservation Service	Mr. E. O. Hutchens, Secretary, Knox County SCD Board; Boyd Davis, Tennessee Highway Dept., Olan Harrison, SCS; and Mrs. Brooks Drain, Conservation Chairman of the Knox County Council of Garden Clubs, look at a road bank seeded in September, 1960 but not mulched. A complete failure.	Tennessee - Knox County	11/22/1960	0
54	56	Soil Conservation Service	<a href="#">Mr. E. O. Hutchens, Knox County SCD Supervisor; Boyd Davis, Tennessee Highway Dept., Mrs. Brooks Drain, Conservation Chairman of the Knox County Council of Garden Clubs; and Glen Harrison of the Soil Conservation Service, view a road bank seeded in September, 1960 and mulched with straw furnished by the Garden Clubs. An excellent stand and growth.</a>	Tennessee - Knox County	11/22/1960	0
54	57	Soil Conservation Service	Mr. Tillman E. Lee, A/C, (left) and Fred Markus, SCD Cooperator, observing seed pods on the ginseng plants on Markus' farm. Note the seed pods on the plants in the foreground. Lawrence County, Tenn. Soil Conservation District.	Tennessee - Lawrence County	06/01/1966	0
54	58	Soil Conservation Service	Mr. Fred Markus, SCD Cooperator, observing seed pods on his ginseng plants. There are approximately 3 acres of ginseng growing under this arbor. The walkways are left for laborers to use while working with ginseng. The arbor is made of cedar posts and cedar brush on top to provide the shade. Located in the Lawrence County Soil Conservation District.	Tennessee - Lawrence County	06/01/1966	0
54	59	Soil Conservation Service	Mr. Oliver D. Gowder, WUC, and Fred Markus, observing a ginseng arbor on Mr. Markus' farm. The cedar brush on top of the arbor provides 75% shade for the ginseng that grows in beds about 6 feet wide under the arbor. Located in the Lawrence County SCD.	Tennessee - Lawrence County	06/01/1966	0
54	60	Soil Conservation Service	Mr. Wick Knight looking at a permanent pasture, covered with a mixture which includes fescue and white clover. Located in the Macon County Soil Conservation District near Lafayette, Tennessee.	Tennessee - Macon County		0
54	61	Soil Conservation Service	Mrs. Ruth Knight and her son, Wickie, looking at a new permanent pasture. Newly constructed farm pond is seen in the background. Located in the Macon County Soil Conservation District, near Lafayette, Tennessee.	Tennessee - Macon County		0
54	62	Soil Conservation Service	Mrs. Ruth Knight, her son Wickie, Wick Knight and the second grandson, Scotty Hall, all looking at their newly seeded permanent pasture. Note the new farm pond in the background. Located in the Macon County Soil Conservation District near Lafayette, Tennessee.	Tennessee - Macon County		0
54	63	Soil Conservation Service	Mr. and Mrs. Wick Knight and their son, Wickie; Mrs. Knight is holding their grandson, Scotty Hall. The Knight farm is located in the Macon County Soil Conservation District near Lafayette, Tennessee.	Tennessee - Macon County		0

54	64	Soil Conservation Service	Mr. Chapman L. Wasson is taking it easy under his tree farm sign, located in Spring City, Tenn. in Meigs County.	Tennessee - Meigs County	01/18/1962	0
54	65	Soil Conservation Service	Seven-year-old loblolly pine trees grown on an old strawberry field, located on the Chapman Wasson tree farm in Spring City, Tennessee.	Tennessee - Meigs County	01/18/1962	0
54	66	Soil Conservation Service	Mr. Frank McBride standing in a five-year-old loblolly pine plantation near Madisonville, Tenn. McBride is chairman of the Monroe County Soil Conservation District and Director of the Forestry Association.	Tennessee - Monroe County	06/17/1964	0
54	67	Soil Conservation Service	The Hiwassee Knob fire tower located in the Monroe County Soil Conservation District. The SCD was the prime mover in getting fire control in Monroe County.	Tennessee - Monroe County	06/17/1964	0
54	68	Soil Conservation Service	Stacks of cut logs. One of the first income producing products of the new forests in Monroe County will be pulpwood for Tennessee's growing paper manufacturing industry. More than 14,000 acres have been reforested in Monroe County since 1955.	Tennessee - Monroe County		0
54	69	Soil Conservation Service	A forest fire in Monroe County, Tenn. Scenes like this are fewer and further between in Monroe County since the Monroe County Forestry Association became active.	Tennessee - Monroe County		0
54	70	Soil Conservation Service	Work Unit Conservationist Otto Hecht notes the growth of soybeans in an old cornfield, three miles west of New Bern in North Carolina.	North Carolina	10/27/1960	0
54	71	Soil Conservation Service	<a href="#">Mr. J. W. Robinson supervising the loading of pulpwood harvested from a eighteen-year-old pine plantation in the Hilham Community of Putnam County, Tennessee.</a>	Tennessee - Putnam County	10/10/1960	0
54	72	Soil Conservation Service	Mr. J. W. Robinson observing a thinning operation of trees, thinned to a D-6 in a 30-acre eighteen-year-old pine plantation in the Hilham Community of Putnam County, Tennessee.	Tennessee - Putnam County	10/10/1960	0
54	73	Soil Conservation Service	Mr. J. W. Robinson "snaking" pine poles to a yard where trees are cut into pulp timber. These are being taken from a 30-acre eighteen year old pine plantation located in the Hilham Community of Putnam County, Tennessee.	Tennessee - Putnam County	10/10/1960	0
54	74	Soil Conservation Service	A view of a 38-acre pine plantation, built in 1940-41 by the Soil Conservation Service and the C.C.C. Camp at Cookeville, Tenn. Located near Algood, Tennessee.	Tennessee - Putnam County	05/01/1942	0
54	75	Soil Conservation Service	A channel catfish caught in a pond on the Mackey farm, located near Cookeville, Tenn. in Putnam County. This pond was stocked on Dec. 24, 1961.	Tennessee - Putnam County		0
54	76	Soil Conservation Service	Setting out trees, using a Soil Conservation District planter, near Cookeville, Tenn. in Putnam County.	Tennessee - Putnam County	02/08/1954	0
54	77	Soil Conservation Service	<a href="#">Mr. Evans Looney, farm operations manager, takes a drink of cool water during one of his short breaks during the bean planting season in Dayton, Tennessee.</a>	Tennessee - Rhea County		0
54	78	Soil Conservation Service	<a href="#">Acres and acres of green beans, all planted on the contour, located in Rhea County, Tennessee. Each row becomes a miniature terrace to hold soil and water. The machine at the right is a mechanical picker.</a>	Tennessee - Rhea County	09/19/1963	0
54	79	Soil Conservation Service	A "Winter Garden" mechanical picker unloading beans. The end product is high yields of good healthy beans. This field, located in Rhea County, Tennessee, made 150 bushels of the best quality beans ever produced by Winter Garden.	Tennessee - Rhea County	09/18/1963	0
54	80	Soil Conservation Service	Mr. E. F. Thompson, Memphis, Tenn., president of the Tenn.-Ark.-Miss. Council of Girl Scouts, turns the first earth for the Council's 70-acre recreational lake, to be built in cooperation with the Porter's Creek Watershed Protection and Flood Prevention Project.	Tennessee - Hardeman County		0
54	81	Soil Conservation Service	Baling hay on W. R. King's farm in Sullivan County, along a four-year-old multiflora rose fence.	Tennessee - Sullivan County		0



54	82	Soil Conservation Service	Modern conservation farming in the old time way. Ed Cousin plants corn on the contour on the John Binkley farm near Gray Station, Tenn. in Washington County.	Tennessee - Washington County	04/01/1962	0
54	83	Soil Conservation Service	A view of a four-year-old loblolly pine growing in a large gully on the Jim Turker farm in Weakley County, Tenn. Mr. Tucker is director of the Watershed District; 734 acres of similar land were contributing tons of sediment to the bottom land of Thompson Creek prior to the initiation of the PL-566 Watershed Project. Pictured viewing the tract is J. C. Corbitt, SCS Work Unit Conservationist.	Tennessee - Weakley County	03/30/1960	0
54	84	Soil Conservation Service	Thompson Creek Site No. 4. A multi-purpose lake, serving as floodwater detention and recreational use for the Game & Fish Commission. The Lake is viewed at an abandoned county road. This is approximately 1.2 (miles) distance upstream of the reservoir. View looking west from the former farmstead of Luther Hodges. This site will be known as the Finis J. Garrett Lake. The contract involved cooperative financing between the Tennessee Fish & Game Commission, the Thompson Creek Watershed District and the Soil Conservation Service.	Tennessee - Weakley County	03/13/1961	0
54	85	Soil Conservation Service	An aerial view of the Thompson Creek, Site No. 8, near Dresden, Tenn. Completed in Nov., 1959 at a cost of approximately \$25,000. The normal pool is 13 acres. Note the crop below the dam and the channel improvements.	Tennessee - Weakley County	08/09/1962	0
54	86	Soil Conservation Service	<a href="#">Dam No. 8, Thompson Creek Watershed, a floodwater retarding structure located in Weakley County, Tenn. A overall view of the dam, revealing good slopes and an excellent sodding of Bermuda grass.</a>	Tennessee - Weakley County	09/01/1961	0
54	87	Soil Conservation Service	Trout fishing: a catch like this from a man-made pond requires some advance planning and specialized assistance in the construction, stocking and management of the pond.	Not Given		0